

ABSTRACT

A magnetic card is provided in which output variation does not occur even when a printed layer is provided on the magnetic recording layer, and a transferable magnetic tape and method of manufacturing the same is provided such that when the transferable magnetic tape is converted into a card, design can be incorporated on the magnetic stripe without output variation occurring. In a magnetic card in which a magnetic recording layer and a printed layer are formed in sequence on a card base material with the magnetic recording layer closer to the base material, the printed layer comprises a pattern printed region and a region consisting of a filling layer outside the pattern printed region, and moreover the thickness of the printed layer is substantially uniform. In a transferable magnetic tape in which a printed layer, a magnetic recording layer, and an adhesive layer are layered in sequence upon a backing film with the printed layer closest to the backing film, the printed layer comprises a pattern printed region and a region consisting of a filling layer outside the pattern printed region, and moreover the thickness of the printed layer is substantially uniform. In a method of manufacturing a transferable magnetic tape, a pattern printed region is formed on a backing film, a filling layer is subsequently formed in a non-printed region and a printed layer comprising the printed region and the non-printed region is formed so as to have a uniform thickness, and a magnetic recording layer and an adhesive layer are then sequentially layered thereon.